09/195896

25

SEQUENCE LISTING

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<110° Piepersberg, Wolfgang Distler, Jurger. Albermann, Christoph <128: PROCESS FOR ENZYMATIC PRODUCTION OF GUANOSINE DIPHOSPHAIE-6-DECKYHEXOSES AND THEIR USE FOR PRODUCTION OF OLIGOSACCHARIDES <130: RDID0011 5127/OP/US-Koe <140: Unassigned <141% 1999-02-18 k150% DE 19735994.9 K1519 1997-08-19 <150: PCT/EP98/05242 <151:- 1998-08-18 1601 14 Siff Fatentin Ver. 2.1 <2100-1 <211: 28 <2121 DNA <215 Artificial Sequence <223: Description of Artificial Sequence: Primer <4000-1 28 gootdaaaaa gggtaabcat atgaaaaa K211 - 75 <212 - DNA <213 - Artificial Sequence 3220 + 4.25 * Description of Artificial Sequence: Primer

44.25

ggggtaaggg aggatoogao attac

<210: 3	
<211: 25	
<210: DNA	
<213: Artificial Sequence	
k220.	
<223> Description of Artificial Sequence: Primer	
K400: 3	
steguggata accatggege agteg	2.1
2010: A	
02100-4 02110-25	
1212 DNA	
3213: Artificial Sequence	
All Artificial Staguence	
+122CH	
<pre>32230 Description of Artificial Sequence: Primer</pre>	
(400) 4	
Phanegraga tengcatica tigoc	25
×210× 5	
<211:- 29	
+:212:+ ENA	
2213: Artificial Sequence	
122: Lescription of Artificial Sequence: Primer	
East restriction of Artificial Sequence. Filmer	
ıcaqaggaat aacatatgto aaaagtogo	29
A11. HO	
12121 LNA	
<2130 Artificial Sequence	
1220 Decembries of Amtificial Corporate Primar	
<223> Description of Artificial Sequence: Primer	
+400+6	
ccagdaataa aagatotttg tttactcatg	30

<2105 7 <2110- 30 <2110- DNA <2110- Artificial Sequence	
<220: <3.30 Description of Artificial Sequence: Primer	
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<pre><220:- <223: Description of Artificial Sequence: Primer</pre>	
<400° E angtuasaag atetttappe begasa	26
<pre></pre>	
00000000000000000000000000000000000000	
<pre><400 + 9 jgatatttac atatgaatsa aasagttg</pre>	2:5
02179-10 .11 29 .11 - DNA WIB- Artificial Sequence	
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+4 (+ 1) maddaatcat ttaaaaqato toactotac	29

k2105-11	
K2111- 27	
<pre><2100 DNA</pre>	
(21): Artificial Sequence	
K2200	
8.22% Description of Artificial Sequence: Primer	
•	
(40) 1: 11	
atgadgteet teatatgatt cetgtat	27
+ 21 th 12	
+211.+25	
- 2111- DNA	
+.213: Artificial Sequence	
12200	
+3223 Description of Artificial Sequence: Primer	
Mazza bescription of Artificial Sequence, Framer	
+:400 + 12	
	25
gamitaagg gatoccasac tacta	40
.21.: 13	
H2111 21	
+12100+ DNA	
H2130 Artificial Sequence	
12211	
M2.4 Description of Artificial Sequence: Primer	
+:40(::-13)	
pothottatt gotcagoggt g	21
11 + 14	
II. + BNA	
olls: Artificial Sequence	
:(22) •	
<pre><223 · Description of Artificial Sequence: Primer</pre>	
H400x 14	
maaata4a'a ogastoasta taggg	2.5